

|    | Type | Hits  | Search Text  | DBs             |
|----|------|-------|--|-----------------|
| 1  | BRS  | 1503  | 429/12,13,22,30.ccls.  | USPAT; US-PGPUB |
| 2  | BRS  | 163   | reiser.in.   | USPAT; US-PGPUB |
| 3  | BRS  | 0     | reiser.in. and (fuel adj cell)<br>and yuan.xa.   | USPAT; US-PGPUB |
| 4  | BRS  | 31    | reiser.in. and (fuel adj cell)   | USPAT; US-PGPUB |
| 5  | BRS  | 66514 | shutting adj down)<br>(shut\$1down) (shut adj down   | USPAT; EPO; JPO |
| 6  | BRS  | 534   | (shutting adj down)<br>(shut\$1down) (shut adj down)<br>and (fuel adj cell)  | USPAT; EPO; JPO |
| 7  | BRS  | 66505 | ((shutting adj down)<br>(shut\$1down) (shut adj down))   | USPAT; EPO; JPO |
| 8  | BRS  | 7002  | ((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.  | USPAT; EPO; JPO |
| 9  | BRS  | 64    | ((((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.) and (fuel adj<br>cell)  | USPAT; EPO; JPO |
| 10 | BRS  | 165   | flow adj field adj plate   | USPAT; EPO; JPO |
| 11 | BRS  | 3364  | flow adj field   | USPAT; EPO; JPO |
| 12 | BRS  | 1450  | flow adj plate   | USPAT; EPO; JPO |
| 13 | BRS  | 103   | fluid adj flow adj plate   | USPAT; EPO; JPO |
| 14 | BRS  | 4752  | (flow adj field adj plate)<br>(flow adj field) (flow adj<br>plate) (fluid adj flow adj<br>plate)   | USPAT; EPO; JPO |
| 15 | BRS  | 582   | air with ((flow adj field adj<br>plate) (flow adj field) (flow<br>adj plate) (fluid adj flow adj<br>plate))  | USPAT; EPO; JPO |
| 16 | BRS  | 3     | ((((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.) and (fuel adj<br>cell)) and (air with ((flow<br>adj field adj plate) (flow adj<br>field) (flow adj plate) (fluid<br>adj flow adj plate))) | USPAT; EPO; JPO |

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|----|------|------|--|-----------------|
| 17 | BRS  | 3    | (((((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.) and (fuel adj<br>cell)) and (air with ((flow<br>adj field adj plate) (flow adj<br>field) (flow adj plate) (fluid<br>adj flow adj plate)))) and<br>shutdown   | USPAT; EPO; JPO |
| 18 | BRS  | 7    | (((((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.) and (fuel adj<br>cell)) and purging  | USPAT; EPO; JPO |
| 19 | BRS  | 34   | (((((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.) and (fuel adj<br>cell)) and air  | USPAT; EPO; JPO |
| 20 | BRS  | 27   | (((((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.) and (fuel adj<br>cell)) and air) not<br>(((((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.) and (fuel adj<br>cell)) and purging)   | USPAT; EPO; JPO |
| 21 | BRS  | 25   | ((((((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.) and (fuel adj<br>cell)) and air) not<br>(((((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.) and (fuel adj<br>cell)) and purging)) not<br>((((((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.) and (fuel adj<br>cell)) and (air with ((flow<br>adj field adj plate) (flow adj<br>field) (flow adj plate) (fluid<br>adj flow adj plate)))) and<br>shutdown) | USPAT; EPO; JPO |
| 22 | BRS  | 3889 | anode with air   | USPAT; EPO; JPO |

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|----|------|-------|---|-----------------|
| 23 | BRS  | 8     | (((((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.) and (fuel adj<br>cell)) and air) not<br>(((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.) and (fuel adj<br>cell)) and purging)) not<br>(((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.) and (fuel adj<br>cell)) and (air with ((flow<br>adj field adj plate) (flow adj<br>field) (flow adj plate) (fluid<br>adj flow adj plate)))) and<br>shutdown)) and (anode with<br>air) | USPAT; EPO; JPO |
| 24 | BRS  | 36942 | (shutting adj down)<br>(shut\$1down) (shut adj down)<br>and (fuel adj cell)   | USPAT; EPO; JPO |
| 25 | BRS  | 235   | ((international adj fuel) (UTC<br>adj fuel)).as.  | USPAT; EPO; JPO |
| 26 | BRS  | 49    | ((shutting adj down)<br>(shut\$1down) (shut adj down)<br>and (fuel adj cell) ) and<br>(((international adj fuel)<br>(UTC adj fuel)).as.)  | USPAT; EPO; JPO |
| 27 | BRS  | 15    | blower same (anode adj flow<br>adj field)   | USPAT; EPO; JPO |
| 28 | BRS  | 7     | ((shutting adj down)<br>(shut\$1down) (shut adj down)<br>and (fuel adj cell) ) and<br>(((international adj fuel)<br>(UTC adj fuel)).as.)) and<br>(blower same (anode adj flow<br>adj field))  | USPAT; EPO; JPO |
| 29 | BRS  | 4707  | (auxiliary accessory secondary<br>supplementary) adj3 load  | USPAT; EPO; JPO |
| 30 | BRS  | 2     | ((international adj fuel)<br>(UTC adj fuel)).as.) and<br>((auxiliary accessory<br>secondary supplementary) adj3<br>load)  | USPAT; EPO; JPO |
| 31 | BRS  | 1     | ((shutting adj down)<br>(shut\$1down) (shut adj down)<br>and (fuel adj cell) ) and<br>(((international adj fuel)<br>(UTC adj fuel)).as.) and<br>((auxiliary accessory<br>secondary supplementary) adj3<br>load))  | USPAT; EPO; JPO |

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|----|------|------|--|-----------------|
| 32 | BRS  | 276  | ((shutting adj down)<br>(shut\$11down) (shut adj down)<br>and (fuel adj cell) ) and<br>((auxiliary accessory<br>secondary supplementary) adj3<br>load)   | USPAT; EPO; JPO |
| 33 | BRS  | 275  | ((shutting adj down)<br>(shut\$11down) (shut adj down)<br>and (fuel adj cell) ) and<br>((auxiliary accessory<br>secondary supplementary) adj3<br>load)) not (((international<br>adj fuel) (UTC adj fuel)).as.)<br>and ((auxiliary accessory<br>secondary supplementary) adj3<br>load))   | USPAT; EPO; JPO |
| 34 | BRS  | 7002 | ((shutting adj down)<br>(shut\$1down) (shut adj<br>down)).ab.  | USPAT; EPO; JPO |
| 35 | BRS  | 34   | ((shutting adj down)<br>(shut\$11down) (shut adj down)<br>and (fuel adj cell) ) and<br>((auxiliary accessory<br>secondary supplementary) adj3<br>load)) not (((international<br>adj fuel) (UTC adj fuel)).as.)<br>and ((auxiliary accessory<br>secondary supplementary) adj3<br>load)) and ((shutting adj<br>down) (shut\$1down) (shut adj<br>down)).ab. ) | USPAT; EPO; JPO |